

Moving and Controlling the Body



Name Class Date Growth hormone released by the Organ systems in the human pituitary gland acts to_ body include each of the following **EXCEPT** A increase growth and tength of hal A digestive s regulate the activity of the thyroid gland B brain increase the number of bones during C cardiovascular system development D respiratory system increase the growth of borle 3 The part of bone that gives The four types of **organ tissues** include nerve, epithelium, connective and it great strength is tissue. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A striated complex to least complex? **B** voluntary C immovable A organ systems → organs → cells → tissues B organ systems → tissues → cells → organs **D** involuntar O organ systems → organs → tissues **D** organs → organ systems → tissues What is the path of a 9 is the message that through the different nerves? is sent through the nervous system. A sensory neuron, motor neuron, and A nerve impulse interneuron B motor neuron, interneuron, and **B** dendrite sensory neuron C axon c interneuron, sensory neuron, and **D** neuron motor neuron D sensory neuron, interneuron, and motor neuron



Moving and Controlling the Body



Name Class Date Growth hormone released by the Organ systems in the human pituitary gland acts to_ body include each of the following **EXCEPT** A increase growth and B tength of hal A digestive s regulate the activity of the thyroid gland B brain increase the number of bones during C cardiovascular system development **D** respiratory system increase the growth of borle 3 The part of bone that gives The four types of **organ tissues** include nerve, epithelium, connective and it great strength is tissue. 5 **PREVIEW** Please Sign In or Sign Up to download the printable version of this worksheet 7 A striated complex to least complex? **B** voluntary D C immovable A organ systems → organs → cells → tissues B organ systems → tissues → cells → organs **D** involuntar O organ systems → organs → tissues → **D** organs → organ systems → tissues What is the path of a ne 9 is the message that through the different nerves? is sent through the nervous system. A sensory neuron, motor neuron, and A nerve impulse interneuron B motor neuron, interneuron, and D **B** dendrite sensory neuron C axon c interneuron, sensory neuron, and **D** neuron motor neuron D sensory neuron, interneuron, and motor neuron